

L16: (2) 112 and (tooth with variable width with width
 L17: (4) 18 and (tooth with variable width with width)
 L18: (452) (74/462).CCLS.
 L19: (3) 118 and variable with width
 L20: (3) 118 and variable with thickness
 L21: (7) 118 and taper\$ with thickness
 L22: (32) 118 and (cone or conical)
 L23: (0) 122 and belt
 L24: (0) 122 and belt
 L25: (2) Combined citation search 2
 L26: (0) 118 and variable with thickness
 L27: (0) 118 and variable with width
 L28: (0) 118 and taper\$
 L29: (0) 118 and variable with width
 L30: (230) (474/153).CCLS.
 L31: (242) (474/153).CCLS.
 L32: (18) 131 and taper\$
 L33: (2) 131 and variable with width
 L3: (461) (296/223).CCLS.
 L34: (0) ("spurnear2toothnear2racknear2belt").PN
 L35: (0) spur near2 tooth near2 rack near2 belt
 L36: (736) rack near2 belt
 L37: (0) 136 and gear near2 tooth near5 (thickne
 L38: (5) 136 and tooth near5 (thickness or width
 L39: (0) 136 and tooth near5 taper

Search List Browse Queue Clear

DBs US-PGPUB:USPAT:USOCR Plurals

Default operator: OR Highlight all hit terms initially

136 and tooth near5 taper

Drafts
 Pending
 Active
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 Saved
 Favorites
 Tagged (8)
 UDC
 Queue
 Trash

	U	I	Document ID	Issue Date	Page	Title	Current C
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5026113 A	19910625	24	Sliding and venting sunroof	296/221
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5145188 A	19920908	5	Toothed-belt drive	474/153
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 4940450 A	19900710	13	Power transmission system using toothed be	474/152
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 3744330 A	19730710	8	GEARWHEEL ADAPTED TO DRIVE A POSITIVE MOTION	474/153
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6230578 B1	20010515	10	Variable face width gearing	74/462
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 3718052 A	19730227	9	GEAR STRUCTURE AND METHOD OF MAKING THE SA	74/462
7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20030141749	20030731	12	Drive device for motor vehicle sliding sunroof	296/223
8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6588834 B2	20030708	14	Sliding roof device	296/216.0

BRS form Hits Details HTML

Active

- L1: (1) ("6431644") or ("2002060478").PN.
- L2: (2) ("6431644") or ("2002060478").PN.
- L3: (461) (296/223).CCLS.
- L4: (1) 13 and spur near5 belt
- L5: (8) Combined citation search 1
- L6: (1) 13 and cone
- L7: (9) 13 and conical
- L8: (127159) "74"/\$.ccls.
- L9: (27) 18 and (cone or conical) with spur
- L10: (0) 19 and rack with belt
- L11: (4) 19 and belt
- L12: (20298) "474"/\$.ccls.
- L13: (5) 112 and (cone or conical) with rack
- L14: (12) 112 and spur near5 belt
- L15: (261) 112 and (tooth with width)
- L16: (2) 112 and (tooth with variable width with width)
- L17: (4) 18 and (tooth with variable width with width)
- L18: (452) (74/462).CCLS.
- L19: (3) 118 and variable with width
- L20: (3) 118 and variable with thickness
- L21: (7) 118 and taper\$ with thickness
- L22: (32) 118 and (cone or conical)
- L23: (0) 122 and belt
- L24: (0) 122 and belt

Search Last Browse Queue Clear

DBs US-PGPUB:USPAT

Plurals

Default operator: OR

Highlight all hit terms initially

122 and belt

Drafts

Pending

Active

- L1: (1) ("6431644") c
- L2: (2) ("6431644") c
- L3: (461) (296/223).CC
- L4: (1) 13 and spur ne
- L5: (8) Combined citat
- L6: (1) 13 and cone
- L7: (9) 13 and conical
- L8: (127159) "74"/\$.cc
- L9: (27) 18 and (cone
- L10: (0) 19 and rack w
- L11: (4) 19 and belt
- L12: (20298) "474"/\$.c
- L13: (5) 112 and (cone
- L14: (12) 112 and spur
- L15: (261) 112 and (tc
- L16: (2) 112 and (toot
- L17: (4) 18 and (tooth
- L18: (452) (74/462).CC
- L19: (3) 118 and varia
- L20: (3) 118 and varia
- L21: (7) 118 and taper
- L22: (32) 118 and (cor
- L23: (0) 122 and belt
- L24: (0) 122 and belt

Failed

Saved

Favorites

Tagged (6)

	U	1	Document ID	Issue Dat	Page	Title	Current C
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5026113	19910625	24	Sliding and venting sunroof	296/221
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5145188	19920908	5	Toothed-belt drive	474/153
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 4940450	19900710	13	Power transmission system using toothed be	474/152
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 3744330	19730710	8	GEARWHEEL ADAPTED TO DRIVE A POSITIVE MOTION	474/153
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6230578	20010515	10	Variable face width gearing	74/462
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 3718052	19730227	9	GEAR STRUCTURE AND METHOD OF MAKING THE SA	74/462

EAST - [radio:2]

File View Edit Tools Window Help



Active

- ☒ L1: (1) ("6431644") or ("2002060478").PN.
- ☒ L2: (2) ("6431644") or ("2002060478").PN.
- ☒ L3: (461) (296/223).CCLS.
- ☒ L4: (1) 13 and spur near5 belt
- ☒ L5: (8) Combined citation search 1
- ☒ L6: (1) 13 and cone
- ☒ L7: (9) 13 and conical
- ☒ L8: (127159) "74"/\$.ccls.
- ☒ L9: (27) 18 and (cone or conical) with spur
- ☒ L10: (0) 19 and rack with belt
- ☒ L11: (4) 19 and belt
- ☒ L12: (20298) "474"/\$.ccls.
- ☒ L13: (5) 112 and (cone or conical) with rack
- ☒ L14: (12) 112 and spur near5 belt
- ☒ L15: (261) 112 and (tooth with width)
- ☒ L16: (2) 112 and (tooth with variable with width)
- ☒ L17: (4) 18 and (tooth with variable with width)
- ☒ L18: (452) (74/462).CCLS.
- ☒ L19: (3) 118 and variable with width
- ☒ L20: (3) 118 and variable with thickness
- ☒ L21: (7) 118 and taper\$ with thickness
- ☒ L22: (32) 118 and (cone or conical)
- ☒ L23: (0) 122 and belt
- ☒ L24: (0) 122 and belt

DBs US-PPGPUB: USPAT

 Plurals

Default operator: OR

 Highlight all hit terms initially

122 and belt

Drafts

Pending

Active

- ☒ L1: (1) ("6431644") c
- ☒ L2: (2) ("6431644") c
- ☒ L3: (461) (296/223).CC
- ☒ L4: (1) 13 and spur ne
- ☒ L5: (8) Combined citat
- ☒ L6: (1) 13 and cone
- ☒ L7: (9) 13 and conical
- ☒ L8: (127159) "74"/\$.cc
- ☒ L9: (27) 18 and (cone
- ☒ L10: (0) 19 and rack w
- ☒ L11: (4) 19 and belt
- ☒ L12: (20298) "474"/\$.c
- ☒ L13: (5) 112 and (cone
- ☒ L14: (12) 112 and spur
- ☒ L15: (261) 112 and (to
- ☒ L16: (2) 112 and (toot
- ☒ L17: (4) 18 and (tooth
- ☒ L18: (452) (74/462).CC
- ☒ L19: (3) 118 and varia
- ☒ L20: (3) 118 and varia
- ☒ L21: (7) 118 and taper
- ☒ L22: (32) 118 and (con
- ☒ L23: (0) 122 and belt
- ☒ L24: (0) 122 and belt

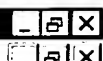
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1	IS&R	L1	1	((("6431644") or ("2002060478"))).PN.	US-P GPUB	2005/05/1 6 06:42			
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3	IS&R	L3	461	(296/223).CCLS.	US-P GPUB	2005/05/1 6 06:44			
4	BRS	L4	1	13 and spur near5 belt	USPA T	2005/05/1 6 06:45			
5	BRS	L5	8	("3163054" "5020850" "5026113")	US-P GPUB	2005/05/1 6 06:49			
6	BRS	L6	1	13 and cone	US-P GPUB	2005/05/1 6 06:49			
7	BRS	L7	9	13 and conical	US-P GPUB	2005/05/1 6 06:51			
8	BRS	L8	12715	"74"/\$.ccls.	USPA T	2005/05/1 6 06:53			
9	BRS	L9	27	18 and (cone or conical) with spur	US-P GPUB	2005/05/1 6 06:55			
10	BRS	L10	0	19 and rack with belt	US-P GPUB	2005/05/1 6 06:55			
11	BRS	L11	4	19 and belt	US-P GPUB	2005/05/1 6 06:56			
12	BRS	L12	20298	"474"/\$.ccls.	US-P GPUB	2005/05/1 6 06:58			
13	BRS	L13	5	112 and (cone or conical) with rack	US-P GPUB	2005/05/1 6 07:00			
14	BRS	L14	12	112 and spur near5 belt	US-P GPUB	2005/05/1 6 07:04			
15	BRS	L15	261	112 and (tooth with width)	US-P GPUB	2005/05/1 6 07:04			
16	BRS	L16	2	112 and (tooth with variable with width)	US-P GPUB	2005/05/1 6 07:05			

NUM 1

Ready

EAST - [radio:2]

File View Edit Tools Window Help



Active

- ☒ L1: (1) ("6431644") or ("2002060478")).PN.
- ☒ L2: (2) ("6431644") or ("2002060478")).PN.
- ☒ L3: (461) (296/223).CCLS.
- ☒ L4: (1) 13 and spur near5 belt
- ☒ L5: (8) Combined citation search 1
- ☒ L6: (1) 13 and cone
- ☒ L7: (9) 13 and conical
- ☒ L8: (127159) "74"/\$.ccls.
- ☒ L9: (27) 18 and (cone or conical) with spur
- ☒ L10: (0) 19 and rack with belt
- ☒ L11: (4) 19 and belt
- ☒ L12: (20298) "474"/\$.ccls.
- ☒ L13: (5) 112 and (cone or conical) with rack
- ☒ L14: (12) 112 and spur near5 belt
- ☒ L15: (261) 112 and (tooth with width)
- ☒ L16: (2) 112 and (tooth with variable with width)
- ☒ L17: (4) 18 and (tooth with variable with width)
- ☒ L18: (452) (74/462).CCLS.
- ☒ L19: (3) 118 and variable with width
- ☒ L20: (3) 118 and variable with thickness
- ☒ L21: (7) 118 and taper\$ with thickness
- ☒ L22: (32) 118 and (cone or conical)
- ☒ L23: (0) 122 and belt
- ☒ L24: (0) 122 and belt

Search List Browse Create Clear
 DBs US-PGPUB:USPAT Plurals
 Default operator: OR

122 and belt

Drafts

Pending

Active

- ☒ L1: (1) ("6431644") c
- ☒ L2: (2) ("6431644") c
- ☒ L3: (461) (296/223).CC
- ☒ L4: (1) 13 and spur ne
- ☒ L5: (8) Combined citat
- ☒ L6: (1) 13 and cone
- ☒ L7: (9) 13 and conical
- ☒ L8: (127159) "74"/\$.cc
- ☒ L9: (27) 18 and (cone
- ☒ L10: (0) 19 and rack w
- ☒ L11: (4) 19 and belt
- ☒ L12: (20298) "474"/\$.c
- ☒ L13: (5) 112 and (cone
- ☒ L14: (12) 112 and spur
- ☒ L15: (261) 112 and (to
- ☒ L16: (2) 112 and (toot
- ☒ L17: (4) 18 and (tooth
- ☒ L18: (452) (74/462).CC
- ☒ L19: (3) 118 and varia
- ☒ L20: (3) 118 and varia
- ☒ L21: (7) 118 and taper
- ☒ L22: (32) 118 and (cor
- ☒ L23: (0) 122 and belt
- ☒ L24: (0) 122 and belt

	Type	L #	Hits	Search Text	DBs	Time	Stam	Comment	Error
9	BRS	L9	27	18 and (cone or conical) with spur	US-P GPUB	2005/05/1 6 06:55			
10	BRS	L10	0	19 and rack with belt	US-P GPUB	2005/05/1 6 06:55			
11	BRS	L11	4	19 and belt	US-P GPUB	2005/05/1 6 06:56			
12	BRS	L12	20298	"474"/\$.ccls.	US-P GPUB	2005/05/1 6 06:58			
13	BRS	L13	5	112 and (cone or conical) with rack	US-P GPUB	2005/05/1 6 07:00			
14	BRS	L14	12	112 and spur near5 belt	US-P GPUB	2005/05/1 6 07:04			
15	BRS	L15	261	112 and (tooth with width)	US-P GPUB	2005/05/1 6 07:04			
16	BRS	L16	2	112 and (tooth with variable with width)	US-P GPUB	2005/05/1 6 07:05			
17	BRS	L17	4	18 and (tooth with variable with width)	US-P GPUB	2005/05/1 6 07:08			
18	IS&R	L18	452	(74/462).CCLS.	USPA T	2005/05/1 6 07:08			
19	BRS	L19	3	118 and variable with width	USPA T	2005/05/1 6 07:10			
20	BRS	L20	3	118 and variable with thickness	USPA T	2005/05/1 6 07:10			
21	BRS	L21	7	118 and taper\$ with thickness	USPA T	2005/05/1 6 07:17			
22	BRS	L22	32	118 and (cone or conical)	USPA T	2005/05/1 6 07:18			
23	BRS	L23	0	122 and belt	USPA T	2005/05/1 6 07:18			
24	BRS	L24	0	122 and belt	US-P GPUB	2005/05/1 6 07:18			

Ready

NUM

L11: (4) 19 and belt
 L12: (20298) "474"/\$.ccls.
 L13: (5) 112 and (cone or conical) with rack
 L14: (12) 112 and spur near5 belt
 L15: (261) 112 and (tooth with width)
 L16: (2) 112 and (tooth with variable with width)
 L17: (4) 18 and (tooth with variable with width)
 L18: (452) (74/462).CCLS.
 L19: (3) 118 and variable with width
 L20: (3) 118 and variable with thickness
 L21: (7) 118 and taper\$ with thickness
 L22: (32) 118 and (cone or conical)
 L23: (0) 122 and belt
 L24: (0) 122 and belt
 L25: (2) Combined citation search 2

Failed
 ("296/214.ccls.-296/224.ccls.").CCLS.
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 S1 and (stop adj2 block))
 M.E.D.
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 ("188/\$.ccls.").CCLS.
 ("296/\$.ccls.").CCLS.
 hi near2 low\$ with cover\$.

DBs Plurals
 Default operator: OR Highlight all hit terms initially

 ("4634409" | "4687261").PN. OR
 ("4940450").URPN.

Drafts
 Pending
 Active
 Failed
 Saved
 Favorites
 Tagged (6)
 UDC
 Queue
 Trash

	Type	L #	Hits	Search Text	DBs	Time	Stam	Comment	Error
10	BRS	L10	0	19 and rack with belt	US-P GPUB	2005/05/1 6 06:55			
11	BRS	L11	4	19 and belt	US-P GPUB	2005/05/1 6 06:56			
12	BRS	L12	20298	"474"/\$.ccls.	US-P GPUB	2005/05/1 6 06:58			
13	BRS	L13	5	112 and (cone or conical) with rack	US-P GPUB	2005/05/1 6 07:00			
14	BRS	L14	12	112 and spur near5 belt	US-P GPUB	2005/05/1 6 07:04			
15	BRS	L15	261	112 and (tooth with width)	US-P GPUB	2005/05/1 6 07:04			
16	BRS	L16	2	112 and (tooth with variable with width)	US-P GPUB	2005/05/1 6 07:05			
17	BRS	L17	4	18 and (tooth with variable with width)	US-P GPUB	2005/05/1 6 07:08			
18	IS&R	L18	452	(74/462).CCLS.	USPA T	2005/05/1 6 07:08			
19	BRS	L19	3	118 and variable with width	USPA T	2005/05/1 6 07:10			
20	BRS	L20	3	118 and variable with thickness	USPA T	2005/05/1 6 07:10			
21	BRS	L21	7	118 and taper\$ with thickness	USPA T	2005/05/1 6 07:17			
22	BRS	L22	32	118 and (cone or conical)	USPA T	2005/05/1 6 07:18			
23	BRS	L23	0	122 and belt	USPA T	2005/05/1 6 07:18			
24	BRS	L24	0	122 and belt	US-P GPUB	2005/05/1 6 07:18			
25	BRS	L25	2	("4634409" "4687261").PN. OR ("4	US-P GPUB	2005/05/1 6 07:34			



L9: (27) 18 and (cone or conical) with spur
 L10: (0) 19 and rack with belt
 L11: (4) 19 and belt
 L12: (20298) "474"/\$.ccls.
 L13: (5) 112 and (cone or conical) with rack
 L14: (12) 112 and spur near5 belt
 L15: (261) 112 and (tooth with width)
 L16: (2) 112 and (tooth with variable with width)
 L17: (4) 18 and (tooth with variable with width)
 L18: (452) (74/462).CCLS.
 L19: (3) 118 and variable with width
 L20: (3) 118 and variable with thickness
 L21: (7) 118 and taper\$ with thickness
 L22: (32) 118 and (cone or conical)
 L23: (0) 122 and belt
 L24: (0) 122 and belt
 L25: (2) Combined citation search 2
 L26: (0) 118 and variable with thickness
 L27: (0) 118 and variable with width
 L28: (0) 118 and taper\$
 L29: (0) 118 and variable with width
 L30: (230) (474/153).CCLS.
 L31: (242) (474/153).CCLS.
 L32: (18) 131 and taper\$
 L33: (2) 131 and variable with width

Search

 DBs

Default operator: Highlight all hit terms initially

131 and variable with width

Drafts
 Pending
 Active
 Failed
 Saved
 Favorites
 Tagged (6)
 UDC
 Queue
 Trash

	Type	L #	Hits	Search Text	DBs	Time	Stam	Comment	Error
14	BRS	L14	12	112 and spur near5 belt	US-P GPUB	2005/05/1 6 07:04			
15	BRS	L15	261	112 and (tooth with width)	US-P GPUB	2005/05/1 6 07:04			
16	BRS	L16	2	112 and (tooth with variable with width)	US-P GPUB	2005/05/1 6 07:05			
17	BRS	L17	4	18 and (tooth with variable with width)	US-P GPUB	2005/05/1 6 07:08			
18	IS&R	L18	452	(74/462).CCLS.	USPA T	2005/05/1 6 07:36			
19	BRS	L19	3	118 and variable with width	USPA T	2005/05/1 6 07:37			
20	BRS	L20	3	118 and variable with thickness	USPA T	2005/05/1 6 07:10			
21	BRS	L21	7	118 and taper\$ with thickness	USPA T	2005/05/1 6 07:17			
22	BRS	L22	32	118 and (cone or conical)	USPA T	2005/05/1 6 07:18			
23	BRS	L23	0	122 and belt	USPA T	2005/05/1 6 07:18			
24	BRS	L24	0	122 and belt	US-P GPUB	2005/05/1 6 07:18			
25	BRS	L25	2	("4634409" "4687261").PN. OR ("4	US-P GPUB	2005/05/1 6 07:34			
26	BRS	L26	0	118 and variable with thickness	US-P GPUB	2005/05/1 6 07:37			
27	BRS	L27	0	118 and variable with width	US-P GPUB	2005/05/1 6 07:37			
28	BRS	L28	0	118 and taper\$	USOC R	2005/05/1 6 07:37			
29	BRS	L29	0	118 and variable with width	USOC R	2005/05/1 6 07:38			